



## **Restatement of Amended Claims**

18 (Amended). A method for providing on demand remote control of an application program, comprising the steps of:

determining that a user at a first computer system desires remote control over an application at a second computer system;

10 Sul A1 transporting over network a remote control module to said [second] <u>first</u> computer when demanded by said user, said remote control module enabling said first and second computer system to communicate remotely without pre-installing remote control software at said [second] <u>first</u> computer prior to opening a communication session between the first and second computer; and

executing said remote control module at said [second] <u>first</u> computer to establish a remote control communication between a user interface at said first computer and an application at said second computer.

15

ab

20

(New). A method for providing on demand remote control of an application program, comprising the steps of:

transmitting a demand that a user at a first computer system desires remote control over an application at a second computer system;

PsúlAI

receiving from a network a remote control module onto said first computer after issuing the demand, said remote control module enabling said first computer and a second computer system to communicate remotely without pre-installing remote control software at said first computer prior to opening a communication session between said first computer and said second computer; and

executing said remote control module at said first computer to establish a remote control communication between a user interface at said first computer and an application at said second computer.





20 (New). A system for on demand remote control of an application program operative to execute the method of claim 10.

(New). A method for providing on demand remote control of an application program, comprising the steps of:

determining that a user at a first computer system desires remote control over an application at a second computer system;

transporting over a network a remote control module to said first computer when demanded by said user, said remote control module enabling said first and second computer system to communicate remotely without pre-installing remote control software at said first computer prior to opening a communication session between the first and second computer; and

awaiting execution of said remote control module at said first computer to establish a remote control communication between a user interface at said first computer and an application at said second computer.

22 (New). A system for on demand remote control of an application program operative to execute the method of claim 21.

10

15

5